

Speaker Wire

Description

Stranded, parallel conductors consisting of both conductors being bare copper or one conductor tinned copper and one conductor bare copper.

Application

To connect speakers to amplifiers

Construction

PVC insulated.

Optional Construction

Extra flexible, higher strand count

Other Available Builds

Jacketed 2 or 4 conductor →see also multiconductor unshielded - audio Direct burial rated for outdoors or underground In-wall CL2/CL3/FT4 75°C for inside wall installations. In-wall with parallel Cat5E→ see also category cable Plenum CMP/FT6 80°





Sycor Part No	Size AWG	No. of Condutors	Stranding	Nominal Insulation		Nominal O.D	
				inches	mm	inches	mm
SYS224	24	2	7/32	0.016	0.406	0.058 x 0.117	1.47 x 2.97
SYT224	24	2	7/32	0.016	0.406	0.058 x 0.117	1.47 x 2.97
SYS222	22	2	7/30	0.02	0.508	0.070 x 0.145	1.77 x 3.68
SYT222	22	2	7/30	0.02	0.508	0.070 x 0.145	1.77 x 3.68
SYS220	20	2	10/30	0.02	0.508	0.085 x 0.160	2.15 x 4.06
SYT220	20	2	10/30	0.02	0.508	0.085 x 0.160	2.15 x 4.06
SYS218	18	2	16/30	0.02	0.508	0.083 x 0.181	2.10 x 4.59
SYT218	18	2	16/30	0.02	0.508	0.083 x 0.181	2.10 x 4.59
SYS216	16	2	26/30	0.02	0.508	0.105 x 0.210	2.66 x 5.33
SYT216	16	2	26/30	0.02	0.508	0.105 x 0.210	2.66 x 5.33
SYS214	14	2	41/30	0.025	0.635	0.125 x 0.235	3.17 x 5.96
SYT214	14	2	41/30	0.025	0.635	0.125 x 0.235	3.17 x 5.96
SYS212	12	2	65/30	0.025	0.635	0.154 x 0.323	3.91 x 8.20
SYT212	12	2	65/30	0.025	0.635	0.154 x 0.323	3.91 x 8.20
SYS210	10	2	7/27	0.025	0.635	0.216 x 0.433	5.50 x 11.0
SYT210	10	2	7/27	0.025	0.635	0.216 x 0.433	5.50 x 11.0

*Note: "SYS" part numbers are for speaker wire with bare copper conductors, "SYT" part numbers are for cables with one tinned and one bare conductor.

Value Added Services





Cutting

Striping

Re-Spooling